

2015

APS/CNM Users Meeting

EXHIBITORS/ SPONSORS



Full sponsors of the 2015 APS/CNM Users Meeting







Exhibitors

A&N Corporation

Advanced Design Consulting USA, Inc.

Advanced Research Systems, Inc.

Aerotech, Inc.

Agilent Technologies Vacuum Products Division

Alan Burrill Technical Sales

Anest Iwata Air Engineering, Inc.

Applied Diamond, Inc.

attocube systems, Inc.

Barnett Technical Services

BellowsTech, LLC

Bruker

Canberra Industries, Inc.

Carl Zeiss Laser Optics GmbH

CINEL Strumenti Scientifici SRL

COSMOTEC, Inc.

DMS, Inc.

EBARA Technologies Inc.

FMB Oxford

Hergo, Inc.

Hiwin Corp.

Huber Diffraction

Instrument Design Technology Ltd.

KOHZU Precision Co., Ltd.

Kurt J. Lesker Company

Lake Shore Cryotronics, Inc.

Mantis Deposition, Inc.

Materion Electrofusion

McCrone Group

MEWASA AG

MICRONIX USA / Symetrie

Midwest Vacuum, Inc.

Molmex Scientific, Inc.

Navitar

Newark

Newport Corporation

nPoint, Inc.

Oerlikon Leybold Vacuum

Olympus America Inc.

OMS Motion, Pro-Dex

PI (Physik Instrumente) L.P.

Princeton Instruments

Rayonix, L.L.C

Renishaw, Inc.

Rigaku Innovative Technologies, Inc.

SAES Getters USA Inc.

Scientific Instruments, Inc.

SGX Sensortech (MA) Ltd.

SPECS Surface Nano Analysis, Inc.

Spectral Instruments

Starrett Tru-Stone Tech

TDK-Lambda Americas High Power Division

Tek-Matic Inc.

The Fredericks Company/TELEVAC

Toyama Co., Ltd

VACOM Vakuum Komponenten &

Messtechnik GmbH

Full sponsors of the 2013 APS/CNM/EMC Users Meeting

Agilent Technologies Vacuum Products Division

121 Hartwell Avenue Lexington, MA 02421 Tel: 781-860-542 Agilent Technologies, Vacuum Products Division (formerly Varian, Inc.), is a world leader providing science researchers with total vacuum solutions for more than 60 years. Product lines include ion pumps, turbo-molecular pumps, dry roughing pumps, gauging, hardware, leak detectors, and custom pumping systems. We provide dry vacuum from the ground up, from rough vacuum to UHV, as well as the vacuum measurement instrumentation and leak detection you need to stay up and running.

Anest Iwata Air Engineering, Inc.

5325 Muhlhauser Rd. Hamilton, OH 45011 Tel: 800-440-0282 Fax: 513-755-0888 www.anestiwata.com ANEST IWATA was the first to develop the air-cooled oil-free scroll type vacuum pump in 1993. Our oil-free scroll vacuum pumps are more compact, have less vibration and have less noise then other dry vacuum pumps. Our oil-free dry scroll vacuum pumps are highly regarded for their quality and simplicity of design. Flow ranges from 60L/min to 1200L/min and 15Pa to <=1Pa. ISP-1000+base_k Anest Iwata vacuum pumps are used in Synchrotrons, Accelerators, Leak Detectors, Sputtering Equipment, Vapor Deposition, SEM, Material Handling, Vacuum Furnaces and many more. When your needs call for clean dry scroll technology please contact us at 800-440-0282, www.anestiwata.co. Contact: Cort Stein corts@anestiwata.com or 513-444-5493.

Newport Corporation

1791 Deere Avenue Irvine, CA 92606 Tel: 949-863-3144 Fax: 949-253-1680 www.newport.com Newport Motion, over 50 years supplying micro-precision motion control products and expertise to industry, from standard linear systems, rotation stages, actuators, and controllers to specialized air bearings and custom motion systems. Addressing demanding applications in semiconductor, metrology, inspection, and research that require micron or nanometer precision, and global support and service.

A&N Corporation

707 SW 19th Avenue Williston, FL 32696 Tel: 352-528-4100 Fax: 352-528-3441 www.ancorp.com Established in 1965, A&N Corporation manufactures high- and ultra-high-vacuum fittings, valves, and chambers used in labs for researching materials, physics, and semiconductors, as well as for surface analysis. A&N maintains an extensive inventory of vacuum components to ship orders the same or next day. Our state-of-the-art manufacturing facility and corporate headquarters are located in Williston, Florida. We have representatives and distributors throughout North America, Europe, and Asia providing local support.

Advanced Design Consulting USA, Inc.

126 Ridge Road P.O. Box 187 Lansing, NY 14882 Tel: 607-533-3531 www.adc9001.com ADC Corp. is an engineering and scientific consulting firm providing solutions to complex problems. The company provides devices, integrated systems, and a broad array of high-precision components and instruments to commercial, neutron, academic, and government agencies worldwide. ADC's innovative solutions leverage its expertise in precision robotics, sub-micron positioning systems (linear stages), neutron applications, and optical subsystems to enhance the capabilities and productivity of its customers' manufacturing, engineering, and research applications.

Advanced Research Systems, Inc.

7476 Industrial Park Way Macungie, PA 18062 Tel: 610-967-2120 Fax: 610-967-2395 www.arscryo.com Advanced Research Systems (ARS) provides standard and custom cryogenic solutions for low-temperature ($4-800~\mathrm{K}$) material characterization. ARS manufactured pneumatic drive closed cycle cryocoolers are ideally suited for R&D applications where low temperature and low vibration are important. ARS is uniquely qualified to design and manufacture customized cryogenic solutions, as we can seamlessly integrate our cryocoolers into the final design. Cryogenic probe stations and cryostats with standard and custom configurations are available for a wide range of applications, including beamline science, electrical transport, magnetic properties, micro-spectroscopy, neutron science, optical spectroscopy, X-ray diffraction, and more.

Aerotech, Inc.

101 Zeta Drive Pittsburgh, PA 15238 Tel: 412-963-7470 Fax: 412-963-7459 www.aerotech.com Aerotech direct-drive linear and rotary air-bearing stages provide unsurpassed performance for precision tomography and crystallography applications. Our new QNP Piezo Nanopositioners and QLAB Piezo Controller offer sub-nanometer resolution and best-in-class stiffness and resonant frequency in a compact package, making them the ideal solution for high-performance, space-constrained applications such as interferometry, microscopy and precision alignment. In addition, Aerotech manufactures drives and motion controllers that perfectly complement all of our stages. Aerotech's Ensemble stand-alone motion controller is compatible with the EPICS set of software tools and applications, making it ideal for use in synchrotron and general laboratory facilities.

Advanced Photon Source • Center for Nanoscale Materials



Alan Burrill Technical Sales

8129 W. Lincoln Avenue West Allis, WI 53219 Tel: 414-327-9055 Fax: 414-327-8131 www.aburrilltechsales.com Manufacturer's representative firm offering vacuum and thin-film-related products for industry and research, featuring the products of Applied Vacuum Technology, Osaka Vacuum Products, MPF Products, Atlas Technologies, and InstruTech Vacuum gauges.

Applied Diamond, Inc.

3825 Lancaster Pike Wilmington, DE 19805 Tel: 302-999-1132 Fax: 302-999-8320 www.usapplieddiamond.com Applied Diamond manufacturers a variety of x-ray optics, including beam position monitors, vacuum windows, refractive lenses and attenuators from diamond. Either polycrystalline or single-crystal diamond can be used to solve problems of heat load, scattering losses, and precision. A wide variety of mounting options are available for application in cryo, ultra-high-vacuum, corrosive, or high-temperature environments. Custom designs are our standard.

attocube systems, Inc.

2020 Stuart Street Berkeley, CA 94703 Tel: 510-649-9245 www.attocube.com attocube is a worldwide supplier for ultra-high-precision piezo positioning systems and multi-axis interferometric displacement sensors. The company offers piezodrive technology with extremely rugged yet cost efficient design, and attocube's patented and R&D100 award-winning fiber interferometer can be applied to multi-purpose displacement measurements, as needed in extreme environmental positioning applications, coordinate measurement machines, or micro-machining applications. The hexaCUBE, one of attocube's newest developments, is a sophisticated 6D multi-axis motion solution with an innovative assembly of high-precision ball joints and linear bearings. The extremely stiff design, long travel ranges, stunning accuracy, and nanometer repeatability make it one of the most precise multi-axis motion systems currently available on the market.

Barnett Technical Services

5050 Laguna Boulevard Suite 112-620 Elk Grove, CA 95758 Tel: 916-897-2441 Barnett-Technical.com Barnett Technical Services (BTS) is a consulting and distribution company working in the general field of optical methods for material analysis. At the Users Meeting, BTS will be discussing the following products:

Micro Support micromanipulators, for fine sample manipulation using software-controlled actions to control sample and probe motions.

Attolight's cathodoluminescence (CL) products, for high-resolution CL imaging for semiconductor and thin film battery characterization.

Tokyo Instruments Raman imaging systems, for rapid and high-resolution Raman imaging.

Applied Spectra's LIBS and LA-ICP-MS instrumentation for elemental analysis and depth profiling.

BellowsTech, LLC

1289 N US Highway 1 Suite #1 Ormond Beach, FL 32174 Tel: 386-615-7530 Fax: 386-615-7973 www.bellowstech.com BellowsTech edge-welded metal bellows are manufactured for ultra-high-vacuum and positive pressure applications. With various material options, BellowsTech can manufacture bellows from high-strength alloys or stainless steel. AM 350 Bellows offer high cycle life, low helium leak rates, and maximum performance. 316L bellows operate in cryogenic temperatures and are nonmagnetic. For specialty applications, edge-welded bellows can be manufactured from titanium, Inconel, Monel, or Hastelloy. BellowsTech offers standard and custom designs in one piece and high volume production quantities. Our various size options match most existing requirements, ensuring competitive pricing and short lead times. BellowsTech offers assembly services to minimize the amount of effort required to install the bellows. BellowsTech's sister company, Servometer®, manufactures precision electroformed components, including bellows, electrical contacts, and couplings. Servometer products can be manufactured as small as 0.5 millimeter in diameter. Electro-formed bellows compliment edge-welded bellows in size and customization capabilities. Electrical contacts are used in test and circuit board assemblies whereas bellows couplings are commonly used in precision motion control instruments such as servos and micro-motors.

Bruker

3400 E Britannia Drive Suite 150 Tucson, AZ 85706 Tel: 520-741-1044 Fax: 520 294-1799 www.bruker.com Bruker provides high-performance, quality instrumentation to advance your research. Our world-class technologies include atomic force microscopes with PeakForce Tapping®, nanoindenters, material testers, 3D optical microscopes, stylus profilers, and FTIR spectrometers. Visit our table to learn more about the latest innovations at Bruker: Vertex FM is the world's first FTIR spectrometer that covers the complete mid- and far infrared/THz spectral ranges in one step with no gaps! VERTEX FM combines a unique wide-spectral range beamsplitter, a new wide-range detector and IR source to cover the spectral range from 6000 cm-1 down to 50 cm-1 in one step for all types of transmittance, reflectance, and ATR measurements. UMT TriboLab, introduced in December, is a newly designed modular universal mechanical tester with larger load capacity, higher torques, and unmatched ease of use. The UMT TriboLab has a universal base that can be equipped with a range of drive modules to allow multiple, different tribology tests to be performed on one platform.

Canberra Industries, Inc.

800 Research Parkway Meriden, CT 06450 Tel: 203-639-2148 Fax: 203-235-1347 Canberra is the world-leading supplier of innovative and cost-effective nuclear measurement solutions and services used to maintain safety of personnel, assess the health of nuclear facilities, and safeguard the public and the environment.

Carl Zeiss Laser Optics GmbH

Carl-Zeiss-Strasse 22 73447 Oberkochen Germany Tel: +49 7364205971 Fax: +49 7364202967

www.zeiss.com/lo

www.canberra.com

Carl Zeiss Laser Optics is a reliable partner for the manufacturing of synchrotron mirrors. We implement powerful metrology and manufacturing techniques for the upcoming generation of highest quality optical components for synchrotron radiation and other x-ray applications.

CINEL Strumenti Scientifici SRL

Via Dell'Artigianato, 14-14/A 35010 Vigonza (Padova) Italy

Tel: +39-049-725022 Fax: +39-049-8931881 www.cinel.com Founded in 1979, Strumenti Scientifici CINEL is an established supplier of components and integrated systems for synchrotron, XFEL light sources, and particle accelerators. We provide innovative and tailored solutions for integrated UHV systems, complete beam lines, and beamline components (mirror systems, monochromators, etc.). Our combination of in-house expertise in precision design and engineering, metrology, assembly and integration, vacuum, and, last but not least, our precision manufacturing capabilities, which allows us to produce every single part of our instruments, makes Strumenti Scientifici CINEL the partner of choice to realize challenging and state-of-the-art instruments for your beam lines.

COSMOTEC, Inc.

229 Polaris Avenue, Suite 3 Mountain View, CA 94043 Tel: 408-428-9741 Fax: 408-428-9742 www.cosmotec.us Japan's #1 ceramic-to-metal, hermetic sealing, electrical feedthroughs are now available in America. We work very closely with our clients, scientists, corporations, researchers, government labs, universities, and individuals. Cosmotec respects the accomplishments or achievements of the people involved. This is what we have been doing in Japan for more than 20 years. We will amaze you with our custom manufacturing capabilities. Whether it is a "one quantity" order, Cosmotec will work at its best to not let our clients down. We will "work together" with our clients and find the best solution. Whether they are isolators, ceramic feedthroughs, coaxial and multi-pin connectors, coaxial connectors, multi-pin connectors, double-ended connectors, floating coaxial connectors, multi-pin connectors, ceramic chambers, beam positioning monitors (BPM), isolator flanges, ceramic isolator flanges, sapphire windows, single-crystal sapphire material, ceramic-to-metal bonding technology, we will provide solutions.

DMS, Inc.

1128 Mary Lane Naperville, IL 60540 Tel: 630-983-1704 Fax: 630-983-1705 darcymicro.wix.com/dmswix DMS is a manufacturers' representative providing sales and support of the latest technologies in high-resolution microscopic and spectroscopic nanoscience imaging. Products on display include nano-FTIR imaging and spectroscopy systems from Neaspec GmbH. Neaspec is dedicated to delivering innovative solutions for nanoscale optical imaging and spectroscopy for researchers in industry and academic institutions. Neaspec's NeaSNOM – the ultimate nanoanalytic microscopy platform for materials research and photonics – enables optical analysis of complex material systems at visible, infrared, and terahertz frequencies, at a spatial resolution of 10 nm on inorganic and organic samples for both steady-state and time-resolved studies. Also on display will be AFM systems from JPK, the recognized world leader in SPM, with proven highest resolution, lowest noise, and fastest scanning of any SPM systems. JPK Nanowizard 3 systems can be combined with a variety of optical microscopes (upright, inverted, CLSM), and are the only systems providing simultaneous real-time optical and scanning probe imaging of samples. JPK's tip scanning design is ideal for all sample types, including the most challenging soft matter and biological samples and samples in liquids. The new Nanowizard 3 Ultraspeed represents the next generation in SPM, with up to 250 Hz scan rates at highest resolution levels operating in closed loop.

EBARA Technologies Inc.

51 Main Avenue Sacramento, CA 95838 Tel: 916-920-5451 Fax: 916-925-6654 www.ebaratech.com EBARA is a global innovator/local provider of vacuum pumps and advanced exhaust management solutions for semiconductor, photovoltaic, thin films, and R&D. EBARA's products are backed by a superior global service network. EBARA continues to expand its role by bringing to the market dry vacuum pumps, turbomolecular pumps, and point-of-use abatement.





FMB Oxford

Unit 1 Ferry Mills Osney Mead Oxford OX2 0ES United Kingdom Tel: +44 1865-320300 Fax: +44 1865-320301 www.fmb-oxford.com FMB Oxford is a well-established leader in the supply of beamlines and components to the scientific community, specializing in the design, assembly, test, installation, and commissioning of high-value systems. With more than 20 years' experience in the global synchrotron industry, FMB has built an extensive product range and continues to work with its customers and other experts in the community to expand and develop this range to provide new solutions capable of supporting the increasing demands of the science. FMB Oxford continues to grow and improve every year. The company has the design capability and manufacturing capacity to handle any beamline needs, whether these are for the smallest component or for multiple beamlines. We have a large number of employees with more than 10 years of experience in the field. Most instruments have the benefit of being evolved designs, refined over multiple deliveries. Continual investment in new production, test and design facilities, together with the recruitment and development of key staff, ensures that FMB Oxford remains at the forefront of beamline system supply. Please take a little time to look at our website to view our advanced and expanding range of products. If you can't find what you are looking for, do not hesitate to contact us at enquiries@fmb-oxford.com for further assistance or advice.

Hergo, Inc.

56-01 55th Avenue Maspeth, NY 11378 Tel: 888-222-7270 Fax: 888-410-0671 www.hergo.com NYC-based Hergo designs, manufactures, and markets an extensive line of functionally engineered modular technical office furniture, including open computer racking systems, lab furniture, data center consoles, 19" enclosures/cabinets and relay racks, flat panel monitor arm solutions, mobile and hospital carts, personal workstations and computer desks, and power and cable management solutions.

Hiwin Corp.

1400 Madeline Lane Elgin, IL 60124 Tel: 847-827-2270 Fax: 847-827-2291 www.hiwin.com Hiwin Corp. manufactures an extensive line of both linear motion components and complete solutions. With a goal of supplying superior quality at the most competitive prices, the company offers a variety of precision ground and rolled ballscrews, linear guideways, electric actuators, ballscrewdriven stages, and linear motors, with many fully integrated, value-added features.

Huber Diffraction

8344 West Avenue C4 Lancaster, CA 93536 Tel: 949-391-7755 xhuber.com Huber Diffraction designs and manufactures high-precision positioning systems primarily used for x-ray diffraction in laboratories and at synchrotron beam sources. Other application fields are diffraction experiments with neutrons, laser technology, astronomy, and precise measurement technology.

Instrument Design Technology Ltd.

Unit 2, Turnstone Business Park Mulberry Avenue Widnes WA8 0WN United Kingdom Tel: +44 1516014111 Fax: +44 1516014112 www.idtnet.co.uk Instrument Design Technology (IDT) provides the world's synchrotron community with a design-and-build resource in state-of-the-art mechanical high-precision instrumentation. IDT is fully compliant with the latest quality management system, ISO-9001. IDT has core competencies in design and build of complex, state-of-the-art, instruments with motion in multiple degrees of freedom, often working in an ultra-high-vacuum (UHV) environment. Complex optical engineering of x-ray and other beamlines is provided, very often with novel concepts being incorporated. We have a growing reputation for novel monochromators with exceptional proven performance in the field.

KOHZU Precision Co., Ltd.

2-6-15 Kurigi Asao-ku Kawasaki Kanagawa 215-8521 Japan

Tel: +81 44-981-2131 Fax: +81 44-981-2181 www.kohzuprecision.com We provide double-crystal monochromators, vacuum positioning stages, precision rotation stages, alignment stages, and custom products! Please feel free to contact us!

Kurt J. Lesker Company

1925 Route 51 Jefferson Hills, PA 15025 Tel: 412-387-9007 Fax: 412-384-7563 www.lesker.com Manufacturer/distributor of standard and custom high-vacuum and UHV chambers and sub-assemblies, standard and custom vacuum hardware, feedthroughs, and valves, and vacuum pumps of all types. Manufacturer of thin-film deposition systems for sputtering, electron beam, thermal evaporation, and atomic layer deposition. Exclusive North American representative for UHV Design Ltd. motion devices.

Lake Shore Cryotronics, Inc.

575 McCorkle Boulevard Westerville, OH 43082 Tel: 614-891-2244 Fax: 614-818-1600 www.lakeshore.com Supporting advanced research since 1968, Lake Shore Cryotronics is a leading innovator in measurement and control solutions for materials characterization under extreme temperature and magnetic field conditions. High-performance product solutions from Lake Shore include Cernox™, germanium, and ruthenium oxide NTC RTDs; silicon and GaAIAs diodes; and platinum PTC RTDs, as well as temperature controllers, temperature monitors, AC resistance bridges, and current sources. Lake Shore serves an international base of scientists at leading university, government, and commercial research institutions and is supported by a global sales network.

Mantis Deposition, Inc.

2839 Wyandot Street Denver, CO 80211 Tel: 303-995-5855 Fax: 763-390-0047 www.mantisdeposition.com Mantis Deposition and its affiliates are dedicated to the development and manufacture of high-quality systems and components for cutting-edge applications in nanotechnology, thin film deposition, and surface analysis. We enable researchers to both create and analyze the latest materials for advanced materials and device development. Mantis specializes in nanoparticle deposition, RF atom and ion techniques, UHV sputtering, e-beam, MBE, and PLD. We offer a range of nanoparticle deposition sources and systems, sputter cathodes with optional *in situ* tilt, RF atom and RF ion sources, mini e-beam evaporators, organic evaporators, and thermal gas crackers as well as modular UHV and HV R&D deposition systems that can be customized for your application. Our new partner Sigma Surface Science offers state of the art new ESCA and SPM technology with an exciting new hemispherical analyzer, ESCA software, and low-temperature SPM. Mantis and Sigma's highly skilled teams of engineers, physicists, and designers will be happy to work with you on your next materials deposition and analysis challenges.

Materion Electrofusion

44036 South Grimmer Boulevard Fremont, CA 94538 Tel: 510-623-1500 Fax: 510-623-7600 www.materion.com Leader in the fabrication of CF flange-mounted beryllium windows, water-cooled window assemblies, complex chambers and beam pipes suitable for UHV. Beryllium windows are available in a range of purity levels (98.5% to 99.8%) and thicknesses (6.35 mm to 8 μm). We have extensive in-house fabrication capability and a variety of joining technologies including electron beam welding, vacuum furnace brazing, and cost–effective epoxy bonding. In 2014 we received CERN's CMS Crystal Award for our excellence and innovation in supplying the beam pipe for the CMS Experiment station.

McCrone Group

850 Pasquinelli Drive Westmont, IL 60559 Tel: 630-887-7100 Fax: 630-887-7764 www.mccrone.com The McCrone Group is internationally recognized as a world leader in microscopy and microanalysis and includes McCrone Associates, McCrone Microscopes & Accessories, and Hooke College of Applied Sciences. McCrone Associates is focused on solving the most difficult materials and particle identification problems. McCrone Associates' scientists consult directly with clients and use the most advanced microscopy techniques and instrumentation to solve their problems. McCrone Microscopes & Accessories is the authorized dealer for Nikon microscopes and measuring equipment, Linkam high-temperature and X-ray stages, the JEOL NeoScope benchtop SEM with EDS, digital imaging systems, and a variety of laboratory supplies. The technical sales representatives at McCrone Microscopes are trusted advisors to scientists worldwide. Hooke College of Applied Sciences provides education and training to scientists worldwide, specializing in SEM and TEM instruction. Hooke College of Applied Sciences has more than 40 specialized short courses in materials analysis. Topics covered include light and electron microscopy, spectroscopy, sample preparation, chemistry and laboratory safety, and image analysis. The online McCrone Atlas of Microscopic Particles is a free, online particle reference for scientists, microscopists, and criminalists engaged in materials characterization and particle identification.

MEWASA AG

Straubstrasse 11 CH-7323 Wangs Switzerland Tel: +41 794676518 www.mewasa.ch/index_en.htm For the past 19 years, MEWASA (ISO 9001:2008) has been recognized globally as a highest quality supplier of precision metal welded bellows and bellows assemblies for various HV/UHV beam lines and end station processes at LBNL, NSCL, CERN, SLAC, DESY, PSI, ALBA, NASA, and at many university R&D physics and scientific programs. We are dedicated to process manufacturing excellence. MEWASA's niche is focused on the rapid delivery from prototype to production quantities for our customers' needs. Our scope of business includes in-house design engineering (at no extra charge) to support our customers' design activities, and our proactive involvement in qualifying and validating their bellows specifications, including axial and lateral stress testing for both static and dynamic environments. MEWASA provides a written guarantee/warranty on all our manufactured bellows, and all bellows are leak-tested and certified to 1 x 10-9 cc (STP)/second (helium).

MICRONIX USA / Symetrie

15375 Barranca Parkway Suite E-106 Irvine, CA 92618 Tel: 949-480-0538 www.micronixusa.com MICRONIX USA supplies micro- and nano-positioning equipment with a focus on the research market. We offer a full range of precision positioners, hexapods, and control electronics, as well as complete system integration services. Additionally, MICRONIX USA is known as the premier supplier for vacuum to 10-10 torr, clean room, and extreme temperature applications. MICRONIX USA is the exclusive U.S. distributor for Symetrie high-precision hexapods.

Advanced Photon Source • Center for Nanoscale Materials



Midwoct	Vacuum.	Ina

15 Spinning Wheel Road Suite 120 Hinsdale, IL 60521 Tel: 630-323-5399 Fax: 630-323-2142 www.midwestvacuum.com Midwest Vacuum, Inc. has celebrated 30 years of supplying the ultra-high-vacuum community with chambers, valves, pumps, instrumentation, and special solutions to vacuum problems. We also handle helium leak-detection equipment and service.

Molmex Scientific, Inc.

518 Pleasant Street Northampton, MA 01060 Tel: 413-587-4000 www.molmexscientific.com Molmex Scientific, Inc. is the North American distributor for the Dectris product line of hybrid pixel detectors and the SAXSLAB Small Angle X-ray Scattering systems for the home lab and synchrotron and represents JJ X-Ray in the United States and Canada for custom beamline solutions. We have more than 30 years of experience in the fabrication of x-ray scattering instrumentation and are located in Northampton, MA.

Navitar

200 Commerce Drive Rochester, NY 14623 Tel: 585-359-4000 www.navitar.com Navitar designs, develops, manufactures, and markets precision optical solutions for a wide variety of industries, including biomedical and life sciences, defense and security, industrial imaging, and projection, spanning from standard video to 4K planetarium lenses. Offerings include high-magnification zoom and fixed lenses, such as the new MicroMate 3:1 Zoom for 4/3" sensors, MagniStar double-sided telecentric lenses, microscope objectives, modular microscopy components, and custom lens design. Applications for Navitar optics include machine vision, automation, assembly, imaging, testing, measuring, metrology, biometrics, telecommunications, photonics R&D, noncontact measurement, simulation, planetarium, amusement, and more.

Newark

1400 Charles Avenue Algonquin, IL 60102 Tel: 847-757-0118 www.newark.comNewark element14 is a high-service distributor of technology products, services, and solutions for electronic system design, maintenance, and repair. Newark brings together the latest products, services, and development software, all connected to an innovative online engineering community where purchasers and engineers can access peers and experts, a wide range of independent technical information, and helpful tools. Whether researching a new technology, designing an electronic product, or looking for parts to repair an existing system, we are the trusted global source to find the answers and parts you need to keep your project on the fast track, right from the start. Additional information is available at www.newark.com Keysight Technologies (www.keysight.com) is a global electronic measurement technology and market leader helping to transform its customers' measurement experience through innovations in wireless, modular, and software solutions. Keysight's electronic measurement instruments, systems, software and services are used in the design, development, manufacture, installation, deployment and operation of electronic equipment.

nPoint, Inc.

3030 Laura Lane Suite 100 Middleton, WI 53562 Tel: 608-824-1770 Fax: 608-824-1774 www.npoint.com Designs and manufactures nano-positioning tools for OEM and research applications. Products include piezo-actuated flexure stages and digital control electronics. Nano-positioning systems provide closed-loop translation in the X, XY, XYZ, and tip/tilt. Enables high-speed, high-resolution, subnanometer precision for the optics, semiconductor, defense, aerospace, and biological industries.

Oerlikon Leybold Vacuum

5700 Mellon Road Export, PA 15632 Tel: 724-327-5700 www.oerlikon.com/leyboldvacuum/ Oerlikon Leybold Vacuum is one of the world's leading suppliers of vacuum equipment, components, and systems to the semiconductor, industrial coating, metallurgy, solar, R&D, analytical, and scientific instrument markets. Our wide range of products include conventional ceramic bearing turbomolecular pumps, magnetic bearing turbomolecular pumps, oil-sealed rotary vane mechanical pumps, dry compressing scroll pumps, vacuum gauges, helium leak detectors, cryopumps, mechanical boosters and diffusion pumps. We also offer extensive engineering services for customized pumping systems, including our line of UNIVEX high vacuum deposition systems for PVD applications, such as RF/DC sputtering, thermal resistance evaporation, electron beam evaporation and ion beam assisted deposition. In addition, we also provide repair services for all brands of vacuum pumps. Our Vacuum Academy offers training courses in fundamental vacuum principles, practical leak detection, instrumentation, or maintenance and repair of your specific vacuum pumps. We can also customize a vacuum course to meet your specific needs. The very affordable courses are offered either at our facility in Export, Pennsylvania, or on-site at your facility. For more information or to receive a quote on any of our products or services, please contact us at info.vacuum.ex@oerlikon.com.

Olympus America Inc.

3500 Corporate Parkway Center Valley, PA 18034 Tel: 484-896-5844 Olympus Scientific Solutions Americas, a part of the global Olympus life science and industrial instrumentation business, delivers solutions for clinical, educational, and research microscopes, nondestructive testing equipment, and analytical instruments. Designed to contribute to the safety, security, quality, and productivity of society, Olympus strives to enhance people's lives every day.

OMS Motion, Pro-Dex

15201 NW Greenbrier Parkway, B-1 Beaverton, OR 97006 Tel: 800-707-8111 Fax: 503-629-0688 www.OMSmotion.com OMS Motion is committed to its customers' success, providing world-class motion control solutions in applications of all types. Whether it's vital medical analysis, precise semiconductor equipment or advanced scientific research, engineers depend on the proven reliability that OMS provides. OMS Motion, located in Beaverton, Oregon, is a division of Pro-Dex, Inc., a publicly traded company, and has been successfully producing motion controllers for more than 30 years. OMS was founded as Oregon Micro Systems (OMS) and evolved from patented motion control technology that provides superior advantages in the industry. OMS built a strong reputation in the market for reliable and quality motion control products backed by superior customer service and technical support. OMS motion controllers control up to 10 axes of motion on a single controller. Applications of these controllers include semiconductor and medical equipment, life sciences, and factory automation markets, as well as major research projects at facilities around the world. In addition to creating multi-axis motion controllers, OMS offers motors, drives and accessories that are often tailor-made to support specific applications. OMS provides the experience, proven reliability and accuracy that gain the trust and confidence of design engineers worldwide.

PI (Physik Instrumente) L.P.

16 Albert Street Auburn, MA 01501 Tel: 508-832-3456 Fax: 508-832-0506 www.pi-usa.us PI/PI miCos is a leading supplier of high-precision positioning and motion-control products for beam-line instrumentation, nanotechnology and microscopy applications. PI employs more than 750 people worldwide and provides the broadest and deepest portfolio of motion technologies, from piezo ceramics to air-bearing stages. Two of our products were selected for the Mars Rover Curiosity science lab because of their excellent performance and reliability.

Princeton Instruments

3660 Quakerbridge Road Trenton, NJ 08619 Tel: 609-587-9797 Fax: 609-587-1970 www.princetoninstruments.com Princeton Instruments designs and manufactures high performance CCD, ICCD, and EMCCD cameras, spectrographs, and optics-based solutions for the scientific research, industrial imaging, and OEM communities. We take pride in partnering with our customers to solve their most challenging problems in unique, innovative ways.

Rayonix, L.L.C

1880 Oak Avenue Suite 120 Evanston, IL 60201 Tel: 847-869-1548

Fax: 847-869-1587www.rayonix.com/

Rayonix, L.L.C. is the leading developer of innovative x-ray detector technologies. Five Rayonix high-speed x-ray detector systems are now installed at APS! The Rayonix frame-transfer CCD facilitates data collection at up to 140 frames/second. These high-speed x-ray detectors have no count rate limitation. New detector designs, including the MX170-HS with a center hole, allow the direct beam to pass through, for simultaneous SAXS/WAXS data collection. Talk to us for custom versions of our detectors for specific needs.

Renishaw, Inc.

5277 Trillium Boulevard Hoffman Estates, IL 60192 Tel: 847-286-9953 Fax: 847-286-9974 www.renishaw.com Renishaw, Inc. is a global company with core skills in measurement, motion control, spectroscopy, and precision machining. The company develops innovative products that significantly advance customers' operational performance—from improving manufacturing efficiencies and raising product quality to maximizing research capabilities and improving the efficacy of medical procedures.

Rigaku Innovative Technologies, Inc.

1900 Taylor Road Auburn Hills, MI 48326 Tel: 248-232-6400 Fax: 248-232-6500 www.Rigaku.com With more than 25 years of producing multilayer x-ray optics, Rigaku Innovative Technologies has introduced many new developments in instruments and optics to the synchrotron community. Our division of Rigaku designs and builds multilayer optics and rotary vacuum feedthroughs for synchrotron beamlines and end stations. Come learn about our new and innovative multilayer material systems and advanced focusing monochromators for beamlines. Also new is our 2-D Kratky SAXS camera that can be mounted on a beamline end station. Our capabilities include multiple-stripe double monochromators, graded d-spacing structures, and coatings on complex optical shapes. We have recently expanded our coatings capabilities and commissioned our new large format in-line deposition system capable of multilayer structures on 700 mm diameter substrates. Based in Michigan with an extensive portfolio of x-ray optic patents, our renowned team of scientists at Rigaku-Osmic can help solve your most difficult multilayer optic applications.

SAES Getters USA Inc.

1122 E. Cheyenne Mountain Boulevard Colorado Springs, CO 80906 Tel: 719-576-3200 Fax: 719-576-5025 www.saesgetters.com SAES Group has offered a wide range of compact UHV pumping solutions based on non-evaporable getter (NEG) technology since the 1970s. In the 1990s, SAES pioneered pumps based on sintered porous disks, improving the pumping performance while achieving superior mechanical stability, thus drastically reducing the chance of particle release. Currently, SAES offers a variety of compact, mechanically stable, and simple-to-operate pumps with unparalleled pumping performance in HV, UHV, and XHV.

Advanced Photon Source • Center for Nanoscale Materials



Scientific Instruments, Inc.

4400 W. Tiffany Drive West Palm Beach, FL 33407 Tel: 561-881-8500 Fax: 561-881-8556 www.scientificinstruments.com Scientific Instruments, Inc., is a manufacturer of cryogenic sensor and instrumentation products and is also involved in the aerospace, liquid natural gas, industrial, and aircraft industries.

SGX Sensortech (MA) Ltd.

Sirius House, Watery Lane Wooburn Green High Wycombe HP10 0AP United Kingdom Tel: +44 1628-533060 Fax: +44 1628-533034 www.sgxsensortech.com SGX Sensortech has a distinguished heritage in the manufacture of silicon drift detectors (SDD) and Si(Li) detectors. Previously known as e2v scientific and Gresham Scientific, SGX specializes in producing detectors from standard designs through customized assemblies to complex multi-element detectors. All detectors are designed to meet the highest specifications, including the largest single active area (170 mm2) available of its kind.

- Multi-element silicon drift detectors: SDD SGX Sensortech offers custom multi-sensor silicon drift detector design capability for special applications. Detectors are available with discrete or monolithic arrays of sensors covering a range of active areas and window types, all built for optimum performance.
- Customized multi-element detectors: SDD designs are available to suit geometrical constraints and special applications. Applications include x-ray fluorescence (XRF), micro x-ray fluorescence (μXRF), total reflection x-ray fluorescence (TXRF), particle induced x-ray emission (PIXE), extended x-ray absorption fine structure (EXAFS), and x-ray absorption near edge structure (XANES).

SPECS Surface Nano Analysis, Inc.

20 Cabot Boulevard Suite 300 Mansfield, MA 02048 Tel: 508-618-1292 Fax: 508-618-1334 www.specs.com SPECS manufactures cutting-edge systems and components for surface analysis in UHV, based on methods such as XPS, UPS, AES, ISS, STM, LEEM/PEEM, LEED, SIMS, SNMS, and HREELS. We offer a variety of sources for deposition, excitation, and charge neutralization, as well as analyzers, monochromators, and research microscopes like LEEM and STM. A strong focus of our work is on customized systems combining thin-film preparation (MBE) with spectroscopic and microscopic options.

Spectral Instruments

420 N. Bonita Avenue Tucson, AZ 85745 Tel: 520-884-8821 www.specinst.com Spectral Instruments specializes in the development and manufacture of cooled CCD cameras for demanding low-light applications. We provide the finest low noise (<3e-), high sensitivity, -110°C cooling, 16-bit CCD cameras that current technology can offer. Optical inputs can include windows with custom coatings through fiber optic tapers or faceplates. Readout options are designed to be flexible and customized to the application. Custom CCD designs and OEM camera production are available.

Starrett Tru-Stone Tech

1101 Prosper Drive Waite Park, MN 56387 Tel: 320-251-7171 Precision granite design collaboration, production, and assembly services. Starrett Tru-Stone Technologies specializes in precision granite machine bases and assemblies. We partner with you to add expertise in design collaboration; high-quality, on-time manufacturing; and complex assembly for your precision base. In addition to granite bases, Tru-Stone technicians install precision rails, air mounts, brackets, pneumatic systems, and cabling. Custom stands are also provided. Materials beyond granite include ceramic and carbon fiber.

TDK-Lambda Americas High Power Division

405 Essex Road Neptune, NJ 07753 Tel: 732-922-9300 Fax: 732-922-1441 www.us.tdk-lambda.com/hp/ TDK-Lambda Americas High Power Division, located in Neptune, New Jersey, is a manufacturer of programmable, high-density power supplies. The Genesys ™ series of programmable power supplies has the highest density in power levels from 750W through 15KW, with output ranges up to 600V and 1,000A. TDK-Lambda Genesys™ Series of programmable power supplies has the highest density, making the Genesys™ Series the most complete set of platforms with identical user interfaces. Platforms include 750 W, 1500 W, 3.3/5 kW and 10/15 kW output. Outputs available range up to 600 V and 1,000 A. In addition to saving space, Genesys™ power supplies contain extensive standard features that provide a new level of performance and flexibility. Also now available, an optional LXI Certified LAN interface provides flexible system integration and functionality.

Tek-Matic Inc.

7324 Forest Hills Road Loves Park, IL 61111 Tel: 815-282-1775 Fax: 815-282-1862 www.tek-matic.com Tek-Matic partners with lab automation companies providing precision motion, sensing, and vision camera products, assemblies and systems. Tek-Matic provides sizing, selection, logistics, training, and unparalleled support. Available products include USB/E-net based stepper/servo products, measurement sensors, positioning systems and actuators, piezo motors/stages for sample and optics manipulation, precision microscope stages, and OEM vision cameras.

The Fredericks Company/TELEVAC

2400 Philmont Avenue Huntingdon Valley, PA 19006 Tel: 215-947-2500 Fax: 215-947-7464 www.TELEVAC.com The Fredericks Company/TELEVAC has been providing innovative vacuum solutions for more than 80 years. Our instruments and sensors are regarded as the gold standard in the vacuum industry. TELEVAC's double inverted magnetron patented technologies have revolutionized the vacuum industry, providing rugged and reliable performance cold cathodes and instruments. We have been developing new products to serve the vacuum industry in many of its diverse applications, including national labs, heat treating, thin-film coating, and many others. For more information, please contact us at 215-947-2500 or visit our website at www.TELEVAC.com.

Toyama Co., Ltd

4-13-16, Hibarigaoka Hibarigaoka Zama-Shi Kanagawa 252-0003 Japan Tel: +44 7802832377

www.toyama-en.com

Toyama can provide a full range of design, manufacturing, installation, and commissioning services for synchrotron beamline and accelerator projects.

VACOM Vakuum Komponenten & Messtechnik GmbH

Gabelsbergerstrasse 9 07745 Jena Thuringia Germany

Tel: +49 3641-427541 Fax: +49 3641-427580 www.vacom-vacuum.com VACOM® is one of the European market leaders for vacuum technology and is active worldwide. Founded in 1992, the family-owned enterprise has grown continuously and today employs more than 200 staff members, a high proportion being scientists and highly qualified technicians. Its leading brand Precision & Purity stands for the highest demands in UHV, XHV, and UCV. Core areas of expertise are vacuum hardware, vacuum measurement, vacuum optics, electrical feedthroughs, and ion getter pumps. In addition, VACOM® is specialized in custom components and service. This includes innovative technologies to ensure that products meet requirements for cleanliness and low outgassing and that they are free of particles. The spacious production and technology center is equipped with the latest machinery and includes 800 m2 of clean room facilities. VACOM® is specialized in vacuum components, customized systems and ultra-clean vacuum, including innovative optical solutions that meet challenging demands in science and industry. VACOM® is a partner of high-tech industry companies, e.g., in the fields of analytics, semiconductors (including EUV), optics, solar, and accelerator technologies, and cooperates with research institutes worldwide.





ANEST IWATA was the first to develop the air-cooled oil-free scroll type vacuum pump in 1993.

Our oil-free scroll vacuum pumps are more compact, have less vibration and have less noise then other dry vacuum pumps. Our oil-free dry scroll vacuum pumps are highly regarded for their quality and simplicity of design. Flow ranges from 60L/min to 1200L/min and 15Pa to <=1Pa

Anest Iwata vacuum pumps are used in Synchrotrons, Accelerators, Leak Detectors, Sputtering Equipment, Vapor Deposition, SEM, Material Handling, Vacuum Furnaces and many more. When your needs call for clean dry scroll technology please contact us at 800-440-0282 www.anestiwata.com





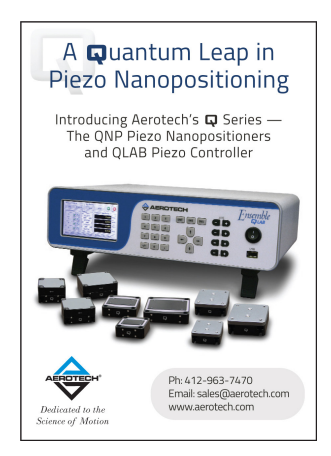






Contact: Cort Stein corts@anestiwata.com or 513-444-5493

Anest Iwata Air Engineering, Inc. 5325 Muhlhauser Rd. Hamilton, Ohio. 45011 (513)755-3100





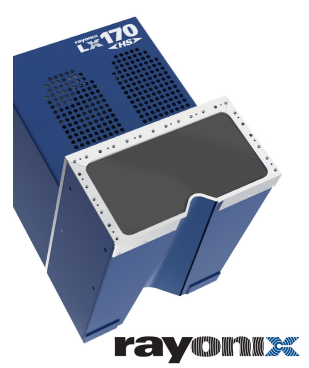
NanoWizard® ULTRA Speed A AFM

Fast-scanning and super-resolution AFM on inverted microscope from the pioneers of BioAFM



- Atomic resolution in closed-loop by lowest noise level
- QI™ mode for quantitative material property mapping
- Most flexible and upgradable with a broad range of

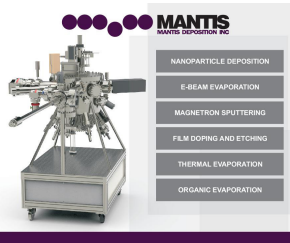




High speed, high resolution X-ray detectors

877 627 9729 | International: +1 847 869 1548

www.rayonix.com



DELIVERING THIN FILM DEPOSITION SOLUTIONS





UHV/Synchrotron Capabilities

- Engineered Solutions
- · Build to Print Capabilities
- · Beam Filters & Slit Assemblies
- · Safety Shutters
- · Front End Components
- · Manipulation & Motion
- · Vacuum Chambers & End Stations
- · Vacuum Bakeout & Firing

Kurt J. Lesker | Enabling Technology for a Better World www.lesker.com





















Tek-Matic provides precision motion control systems for linear or rotary applications. Fully integrated motion systems can be engineered for specialty needs such as vacuum, clean-room, and/ environments requiring non-magnetic solutions. High precision capabilities are possible to nanometer resolution. We offer complete custom solutions and compatibility with EPICS.

Key Tek-Matic partners include:



Accelerating Possibilities

Stepper motors with integrated

drives and controllers



Alan Burrill Technical Sales

"Instruments and Hardware for Industry and Research"

8129 W. Lincoln Avenue West Allis, WI 53219

Phone:414-327-9055 Mobile:414-651-0695 Fax:414-327-8131

Alan W. Burrill Manufacturer's Representative

E-mail: awburrill@earthlink.net www.aburrilltechsales.com



